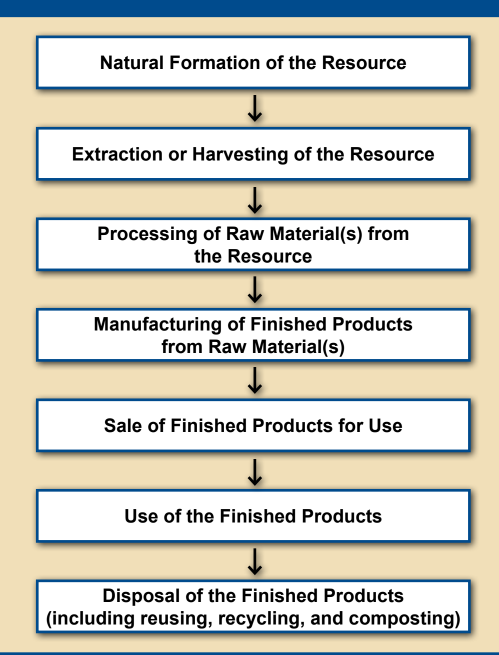
#### **VA #1 Natural Resource Use Flowchart**



# VA #2 Origins Chart 1 Natural

Raw Material Resource

	Category	Manufactured Products	Harvesting
Bauxite	Mineral ore	Aluminum objects	Surface mining
Clay	Mineral ore	Dinnerware, pottery, tiles for floors and walls, buildings	Surface mining
Copper	Mineral ore	Electrical wires, batteries, cookware, plumbing pipes, coins	Surface mining
Cotton	Plant	Thread, fabric, batting, oil (cottonseed), cottonseed meal (used in livestock feed)	Collecting the seed pod from the plant

**Common Uses in** 

**Method of** 

bones

**Extraction or** 

# VA #3 Origins Chart 2

**Natural** 

Resource

Category

Raw Material

Graphite	Mineral ore	Pencil lead (which contains graphite, not lead), batteries, lubricants, and paint	Surface mining
Iron	Mineral ore	Frames for buildings, bridges, and other structures; tools; cookware; steel; batteries; and magnets	Surface mining
Leather	Animal	Clothing, bags, fasteners	Skinning the hide from dead livestock

Fiberglass, building, roads, landscaping, and cement

Plastics, paints, synthetic

foams, thread

fabrics (PVC), synthetic rubber,

Common Uses in

**Manufactured Products** 

**Method of** 

Harvesting

**Extraction or** 

Surface mining

Deep drilling

# Limestone Mineral ore

**Petroleum** 

Fossil fuels

# VA #4 Origins Chart 3

**Natural** 

**Plants** 

Raw Material Resource

Wood/

timber/pulp

	Category	Manufactured Products	Harvesting
Resin (rosin)	Plant	Shellacs, cements, musical instrument strings	Collecting the sap from living trees
Rubber (natural)	Plant	Tires, gaskets, insulation, elastic fabrics and fasteners, foams, hoses	Collecting the sap from living trees
Silica/Quartz	Mineral ore	Glass (and fiberglass), silicon for computer chips, jewelry, lenses, concrete, electronics, abrasives	Surface mining
Soda ash	Mineral ore	Glass (and fiberglass), and food sweetener	Underground mining
Tin	Mineral ore	Cans, containers, soldering material	Surface mining

Houses, floors, furniture,

tools, paper

**Common Uses in** 

**Method of** 

Cutting the

(logging)

stalk off the root

**Extraction or** 

## **VA #5 My Toy Company**

Congratulations! You are the new owner of a toy company that makes toys for young children. The first decision you will need to make in your new job is what new toy you want to add to your toy line. Your company can make **one** of the following kinds of toys:

- Stuffed animal or action figure
- Sports equipment (balls, rackets, clubs, bats, and others)

Over the next few lessons, you will design a plan to produce your toy. Your plan will include all stages of manufacturing. These stages will include extracting or harvesting the natural resources and raw materials you need, getting the resources to the factory, and putting the toy together.

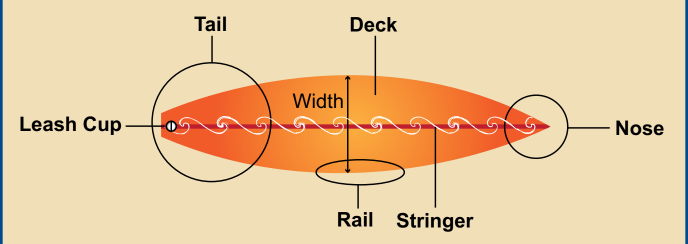
**Instructions:** Follow these steps to get started.

- 1. Decide on the type of toy your company will make. Write the name and type of toy here:
- 2. List the parts of your toy in the first column below. Make sure you include at least three parts. Using the **Origins Chart** on pages 3–4 as a guide, identify the raw materials and natural resources you might use to make each part of your toy. Try to think of at least two possible kinds of materials for each part. You will be able to change your choices later.

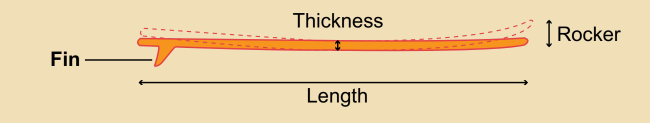
Parts of Toy	Natural Resources/Raw Materials Needed for Parts		

# VA #6 Surfboard Design Blueprint 1



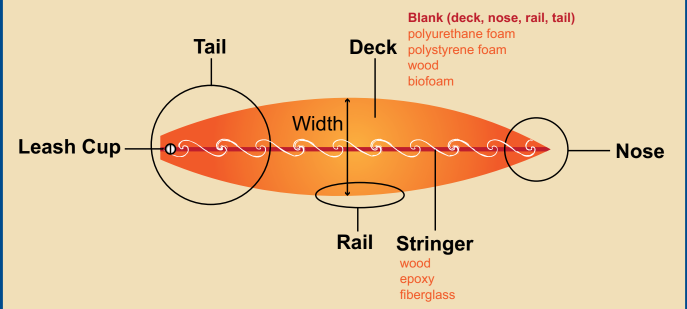


#### **Profile View**

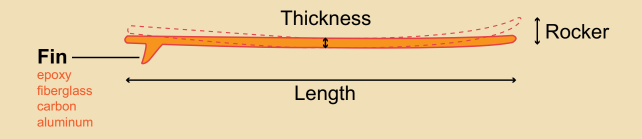


## VA #7 Surfboard Design Blueprint 2

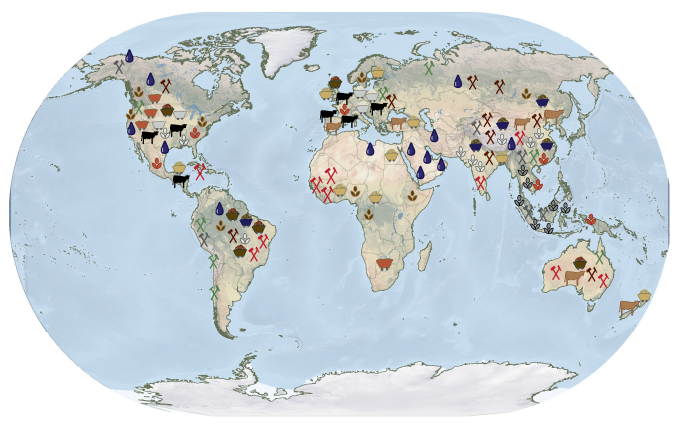
#### **Map View**



#### **Profile View**



### **VA #8 A World of Resources**



#### RAW MATERIALS KEY

METALLIC MINERAL ORE Copper



Bauxite



🏌 Tin

Nonmetallic Mineral Ore





Clay

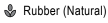
Limestone

Soda Ash

**PLANTS** 







Wood/Timber

ANIMALS



Leather



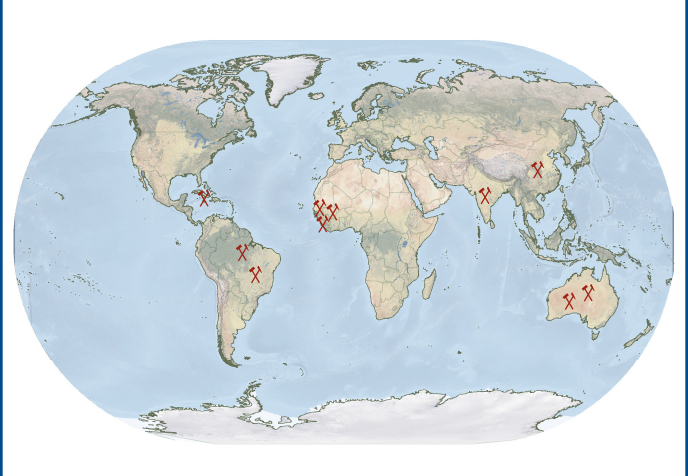
Petroleum

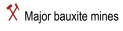


1,000 2,000

4,000 Miles

# **VA #9 World Bauxite Distribution**

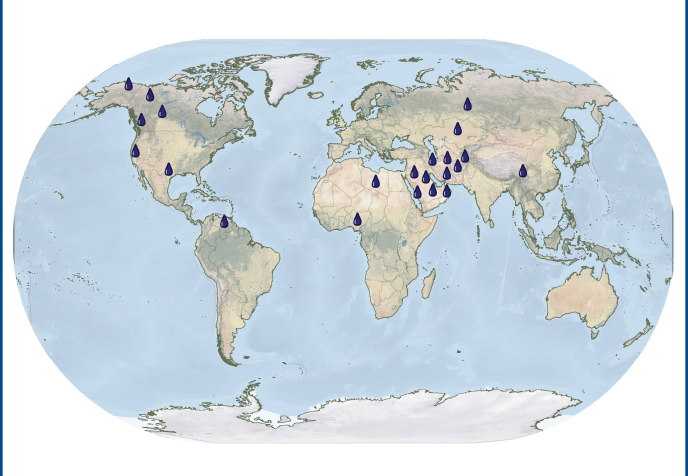


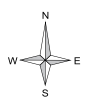




0 1,000 2,000 4,000 Miles

# **VA #10 World Petroleum Distribution**





0 1,000 2,000 4,000 Mil

# **VA #11 Modes of Transportation in Industry**

Percent use of large vehicles in industry













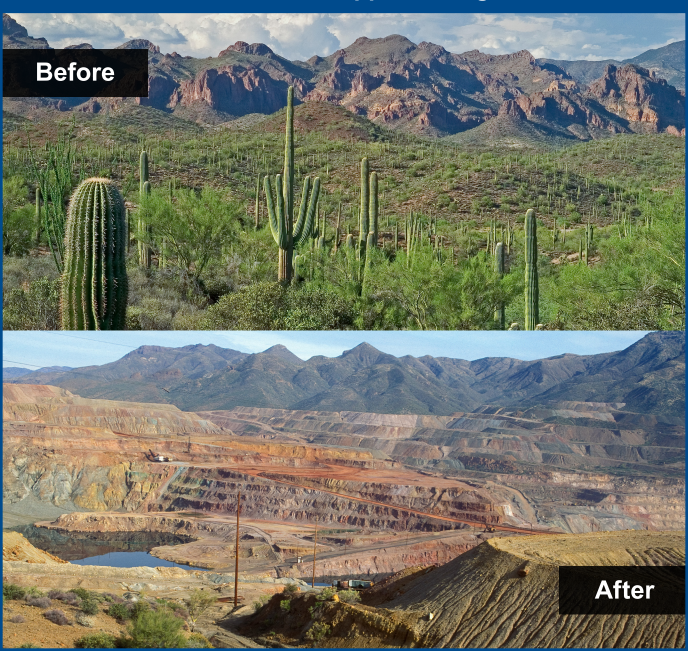


9%

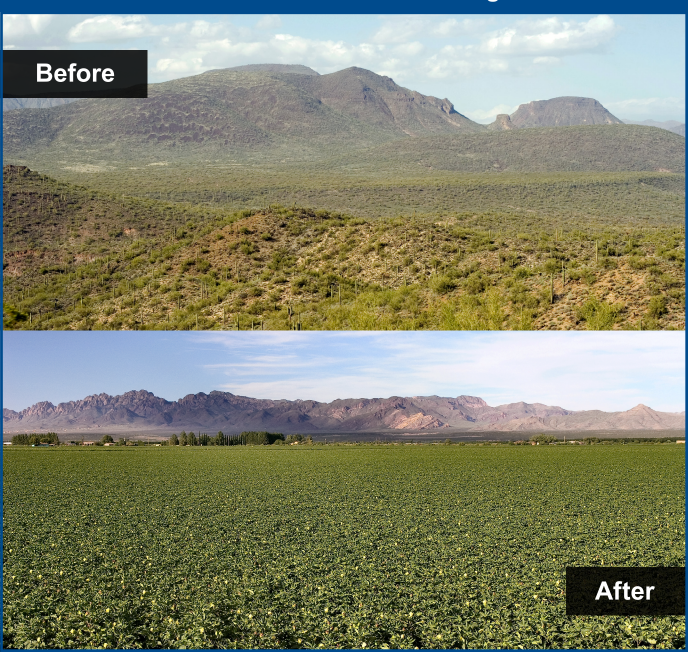
# **VA #12 World Travelers**

Natural resource #1:					
Distance transported (estimate in miles) =					
Type of Transportation Needed (circle one):					
Truck	Train	Aircraft	Ship		
Natural resource	#2:				
Distance transported (estimate in miles) =					
Type of Transportation Needed (circle one):					
Truck	Train	Aircraft	Ship		
Natural resource #3:					
Distance transported (estimate in miles) =					
Type of Transportation Needed (circle one):					
Truck	Train	Aircraft	Ship		
Total estimated distance all cargo will travel:					

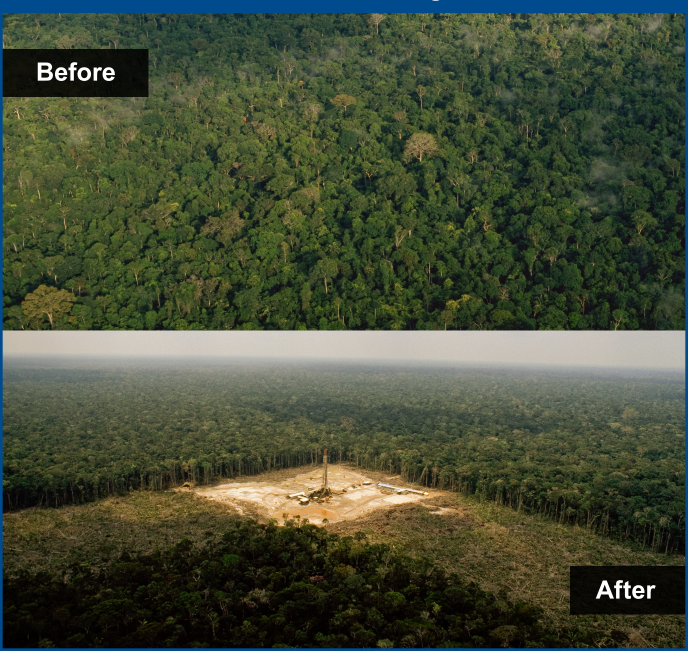
# **VA #13 Before and After: Copper Mining**



# **VA #14 Before and After: Cotton Farming**



# **VA #15 Before and After: Oil Drilling**



# **VA #16 Before and After: Silica Mining**



## **VA #17 Before and After: Forest Clearcutting**



# **VA #18 Air Pollution**

